

## **UNDERWATER ADHESIVE**

Patent number:

JP61238879

**Publication date:** 

1986-10-24

Inventor:

ARIGA NOBUYUKI; ARIMORI MOTOHIKO

Applicant:

II D EE KK

Classification:

- international:

C09J3/12; C09J3/14; C09J7/02

- european:

Application number:

JP19850079366 19850416

Priority number(s):

JP19850079366 19850416

Report a data error here

## Abstract of **JP61238879**

PURPOSE:To obtain an adhesive which can exhibit adhesion not only in the air but also under water, by mixing a main ingredient for an adhesive as a base with a tackifier, a softening agent and a highly water-absorptive agent and kneading the mixture with a solvent. CONSTITUTION:A rubber base comprising a natural rubber, a synthetic rubber or an acrylic polymer is incorporated with a tackifier such as a natural resin, a petroleum resin produced by using a petroleum naphtha as a raw material, a petroleum resin produced by using a tar naphtha as a raw material, a coumarone-indene resin produced by using a tar naphtha as a raw material to obtain a water-insoluble, water-resistant adhesive base to which an initial adhesion, adhesion and cohesive force have been imparted. A plasticizer such as dioctyl phthalate is added as a softening agent to the adhesive base. The base adhesive is further incorporated and kneaded with a highly water- absorptive resin having hydrophilic properties or ultrahighly water absorptive fiber, etc., and, if necessary, an org. solvent such as an aromatic hydrocarbon to obtain an underwater adhesive.

Data supplied from the esp@cenet database - Worldwide